

LICENSEE EVENT REPORT

JUN 16 1983

CONTROL BLOCK		1		PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION	
011	M N M N P 1	00000000000000000000	04111111	04	0
LICENSEE CODE		LICENSE NUMBER		LICENSE TYPE	
012	REPORT SOURCE	L 0050000263	0051983	0061683	0
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES		10			
013	During normal operation, routine inspection found a steam leak on a reducer at				
014	the D moisture separator drain valve CV-3134. The leak was a hole approximately				
015	1/8" x 3/16" on a 6"-4" carbon steel reducer just downstream of CV-3134.				
016	Reportable under Tec. Spec. 6.7.B.2.d. There have been no previous similar				
017	occurrences for this system. There was no affect on public health or safety.				
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S PDR

NRC USE ONLY

NAME OF PREPARED: Patrick Sheahan

PHOTO: (612) 295-5151

IE22 83 RETROFIT



*Monticello*  
*263*

Northern States Power Company

414 Nicollet Mall  
Minneapolis, Minnesota 55401  
Telephone (612) 330-5500

June 16, 1983

Regional Administrator  
Region III  
U S Nuclear Regulatory Commission  
799 Roosevelt Road  
Glen Ellyn, IL 60137

MONTICELLO NUCLEAR GENERATING PLANT  
Docket No. 50-263 License No. DPR-22 *83-11*

Leak in Moisture Separator Drain to 14B Heater

The License Event Report for this occurrence is attached.

This event is reported in compliance with Technical Specification 6.7.B.2.d since it represents an abnormal degradation of a system designed to contain radioactive material resulting from the fission process.

*David Musolf*

David Musolf  
Manager - Nuclear Support Services

DMM/KNC/js

cc: NRC Document Control Desk (1)  
NRC Resident Inspector  
MPCA  
Attn: J W Ferman

Attachment

*1E22*  
*1/1*  
*83 RETRO-FIT*  
JUN 20 1983